NH Public Utilities Commission

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

xisting Users CLICK HERE
asic Information
/ho is submitting this request?
Aggregator
ggregator Batch Number
KE030816
re you registered in NH
Yes No
ggregator name
(nollwood Energy - 14625
H Reg #
ggregator Email
arenton@knollwoodenergy.com
ther Aggregator name
ther aggregator email address
acility Name
acility Owner Name
arolyn Boron

Facility Owner email				
carolynmarieandrews@g	gmail.com			
Owner Phone				
404-733-2274				
- 11.				
Facility Address				***************************************
2 Gordon Dr.				
Facility Town/City				
Pelham				
Facility State				
NH				
Facility Zip				
03076		***************************************		
YesNoMailing Address				,
Mailing Town/City				
Mailing State				
Mailing Zip				

Primary Contact				
Karen Tenneson				
Primary Contact				
acility Primary Contact				
karenton@knollwoodene	rav.com		***************************************	

Other Email Address
Facility Information
Class
II
Utility
Liberty
Other Utility Name
To obtain a GIS ID contact:
James Webb
408 517 2174
jwebb@apx.com
GIS ID (include "NON")
NON71916
Date of Initial Operation
07/02/2015
Facility Operator Name, if applicable
Panel Quantity
33
Panel Make
SunEdison
Panel Model
F270
Panel Rated Output
270
System capacity based on panels
8910

Inverter Quantity
33
Inverter Make
Enphase Energy
Add'l Inverter Quantity
NA
Additional Inverter Make
None
Rated Output - Primary Inverter
215
D-1-1 O.4-1 Additional Land
Rated Output - Additional Inverter
<u> </u>
System capacity based on single inverter make
7095
System capacity based on two inverter types
System consolity in KW as stated on the interconnection are seen
System capacity in kW as stated on the interconnection agreement 7.09
7.00
Revenue Grade Meter Make
AEE Solar
Was this facility installed directly by the customer (no electrician involved)?
O Yes
No
Electrician Name & Number
Brian Pare12245M
Other Electrician Name & Number
Installation Company
SunRay Solar

Other Installation Company Name
Other Inst. Company Address
Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name & Company
Paul Button - Energy Audits Unlimited
Other Monitor Name and Company
Is the installer also the equipment supplier?
● Yes ○ No
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-6274176_cKRtgTii_Boron_Exhibit_B_Complete-COC.pdf
The project described in this application will meet the metering requirements of PUC 2506 including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor or a designated representative.
A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-6274176_5DL1BAek_Boron_New_Hampshire_Owners_

Please attach additional document here

Kan Jon

https://fs30.formsite.com/jan1947/files/f-5-173-6274176_r0uw2qHp_Boron_Liberty_Exhibit_A_Signed-

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Print Name

Karen Tonnesen

Date Signed

03/08/2016

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information:				f.t Check if owner-installe	d		
Customer or Company	Name (print):		Contact Per	son, if Company:			
Carolyn Boron							
Mailing Address:							
2 Gordon Dr	The state of the s		and a second contract of the second contract	***			
Dolhom		State:	Zip Code:	E-Muil Address			
Pelham NH				03076 CarolynMarieAndrews@gmail.com			
Telephone (Daytime): 407-733-2276	(Evening): 413-374-5437	Facsimil	Facsimile Number:				
Address of Facility (if d	ifferent from above):	l			\dashv		
					_		
City:		State:	Zip Code:				
Generation Vendor:		Contact I	Parson:				
	SolAR, LLC	Comact		Hickory			
<u> </u>	- Juling LL		CITCH	1000			
hereby certify that the sy	stem <mark>hardware is in co</mark> i	mpliance witi	h Puc 900.	· /			
, , **	2/1/1/1			//			
endor Signature:	AMIL)	67		Date: 7/2/15			
C. marine		-		The second secon	~~		
Electrical Contractor's N	ame (if appropriate):/	<u> </u>	License num	ber:	_		
SunRay Solar, LLC 12245M			M				
Mailing Address:				uurgunaalanneen maastelen en koolija miistele 1994 (1994)	1		
124A Hall Street					ĺ		
City:		State:	Zip Code:	E-Mail Address			
Concord		NH	03301	BRIAND SOFFAN the Sunshir	4 .		
	(Evening):	Facsimile	Number:		7		
303-225-6001							
			S_1Q_15	huly 2 2015			
ate of approval to instaft pplication ID number:	Facility granted by the	Company:	0-13-10	Installation Date:July 2,2015			
Auranni in Hambel: ""	out the second control of the second	e de como es entre en en					
pection:							
o system has been install				nu/Electrical Code of ,			
PELHAI	n, N.H	030	76 H	illsBough			
(City/County)			t and the second and				
ned (Local Electrical W	iring Inspector, or attack	h signed clec	tricat inspection)	(by Tolows	ez o		
me (printed): <u>Tiv</u>	201H4 ZI	520x	155	Date: 07-02-15	2		
ted: July 03, 2012	~			Issued by: /s/ Victor D. Dal Vecchio			
active: July 03, 2012				Victor D. Del Vecchio			
				Title: President			

Authorized by Docket No. DG 11-040, NHPUC Order No 25,370, Dated 05/30/2012

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Carolyn Boron	
Printed Name of signature owner	
$(\infty, 1, \infty)$	

Signature of system owner

Carolyn Boron (Mar 5, 2016)

N.H.P.U.C. No. 18 - ELECTRICITY LIBERTY UTILITIES

Simplified Process Interconnection Application and Service Agreement

Contact Information:			Date Prepared: 06	5-11-2015	
Legal Name and Address of Interconnecting	Customer (or, Co	mpany name, if appi	ropriate):		
Customer or Company Name (print): Carol	yn Boron	Contact Pers	on, if Company:_		
Mailing Address: 2 Gordon Drive					
City: Pelham	State: NH	Zip Code: 03076	E-Mail: _care	olynmarieandrews@gmail.com	
City: Pelham Telephone (Daytime): 407-733-2276	(Evening)	413-374-5437	Facsimile Nu	mber:	
Alternative Contact Information (e.g., system insta Name: SunRay Solar, LLC	illation contractor o	r coordinating company	y, if appropriate):		
Mailing Address: 124A Hall Street					
City: Concord	State: NH	Zip Code: 03301	E-Mail; Rick@	spreadthesunshine.com	
Telephone (Daytime): 603-225-6001	(Evening)		Facsimile Nu	mber:	
Electrical Contractor Contact Information (if app. Name: SunRay Solar, LLC	ropriate):	Telephor	ne: <u>603-225-6</u>	001	
Mailing Address: 124A Hall Street					
City: Concord	State: NH	Zip Code: _0330	1_		
Facility Information:					
Address of Facility: 2 Gordon Ave	4. 4.11	m. at 1 00072			
City: Pelham	State: NH	Zip Code: 03078		E 22084497	
Electric Supply Co: Liberty Gen/Inverter Manu: Enphase M	Acct #; _4	40494/0-443/3243	Meter #:	E-J2004407	
Gen/Inverter Manu: Enphase M	fodel Name and i	#: M215		Quantity: 33	
Nameplate Rating: 215 (kW)	_(kVA)	_(AC Volts)	Single X	or Three Phase	
System Design Capacity: 7.09 (kVA)					
Net Metering: If Renewably Fueled, will the					
Prime Mover: Photovoltgic Recip'g E	- CANCELLE				
Energy Source: Solar ₩ Wind Hydro					
UL 1741,1 (IEEE 1547.1) Listed? Yes: X No: External Manual Disconnect; Yes: No:					
Estimated Install Date: July 2015	Es	timated In-Service D	Date:July 20, 2015		
Interconnecting Customer Signature I hereby certify that, to the best of my knowle Terms and Conditions on the following page:		_			
Customer Signature: Please attach any documentation provided by the in	1	r describing the inverte	er's UL 1741 listing.	Date: 0/15/15	
<u>Approval to Install Facility (For Company use only):</u> Agreement, and agreement to any system modificatio	ns, if required.			s and conditions of this	
Are system modifications required? Yes:	No: T	o be Determined	onomical (III)		
Company Signature:	Yes: Ti	tle:	Date:	41-10-1-10-1-10-1-10-1-10-1-10-1-10-1-1	
Dated: July 03, 2012			Issued by: /	s/ Victor D. Del Vecchio	
Effective: July 03, 2012			•	Victor D. Del Vecchio	
			Title:	President	